## Soil Moisture Active Passive (SMAP) Applications Workshop NOAA Science Center Auditorium, 1301 East West Highway, Silver Spring, MD 20910 9-10 September 2009

The NASA Soil Moisture Active Passive (SMAP) mission has a targeted launch date of 2014 to provide global measurements of soil moisture and freeze/thaw state (<a href="http://smap.jpl.nasa.gov/">http://smap.jpl.nasa.gov/</a>). SMAP applications include improving drought and flood guidance, agricultural productivity estimation, weather forecasting, climate predictions, disease risk assessment, and national defense. A SMAP Applications Workshop is planned to share information about SMAP applications and to inform the SMAP Mission about the challenges facing SMAP users. The workshop will provide the input required to write the SMAP Applications Plan.

input required to write the SMAP Applications Plan.				
9 September Wednesday				
7:30am	Registration			
8:30 -	Louis Uccellini, NCEP	NOAA Welcome		
8:35 am	Director			
8:35 –	Jared Entin, NASA	NASA Welcome & SMAP Program		
8:45 am				
8:45 -	Brad Doorn, NASA	NASA Applied Sciences Program		
8:55 am				
8:55 –	Kent Kellogg, JPL	Overview of SMAP mission & instruments		
9:10 am				
9:10 –	Eni Njoku, JPL & Peggy	Overview of SMAP data products		
9:30 am	O'Neill, GSFC			
9:30 –	Dara Entekhabi, SMAP	Charge to workshop		
9:40 am	SDT Leader			
	9:40-10 am Break			
	Applications in the Context of SMAP			
	Moderator Xiwu Zhan, NOAA SMAP Liaison			
10:00 -	Stephane Belair,	Weather and climate forecasting		
10:15 am	Environment Canada			
10:15 –	Michael Ek and Xiwu	Weather and climate forecasting		
10:30 am	Zhan, NOAA NCEP			
10:30 -	James Verdin, USGS	Operational drought forecasting		
10:45 am				
10:45 -	Brian Cosgrove, NWS	Flood monitoring and prediction		
11:00 am	OHD			
11:00 -	Wade Crow, USDA ARS	Agricultural productivity		
11:15 am				
11:15 –	Gregory Glass, JHBSPH	Human health		
11:30 am				
11:30 –	Robert Davis, USACE	National defense		
11:45 am				
11:45 –	Poster Presenters	1-min Oral Poster Introductions		
Noon				
Noon -1pm				
	Poster Title, Presenter &			
	, , , , , , , , , , , , , , , , , , ,	P1) ECMWF soil moisture analysis: use of active and passive microwave data, Patricia		
	de Rosnay, ECMWF			
	P2) Remotely Sensed Soil Moisture and Landslide Hazards, Jennifer Jacobs, UNH			
	P3) Famine Early Warning Systems and Remote Sensing Data, Molly Brown, GSFC			
	P4) Methodology for Improving Desert Locust Decision Support in Africa and Asia			
	using SMAP Soil Moisture Estimates, John Bolton, GSFC			

P5) Monitoring Drought with the U.S. Climate Reference Network and SMAP, Michael
Palecki, USCRN/NCDC
P6) Land Surface Characterization for Precipitation Retrieval in the GPM Era, Joe Turk,
NASA JPL

The rest of the workshop will be characterized by small-group discussions (breakouts), organized by SMAP application areas to answer three questions:

- What are the known and potential SMAP applications?
- How will SMAP products be used to realize applications and what are the ancillary data needs?
- How can we engage the SMAP Community of Practice, identify the SMAP Community of Potential, and facilitate exchange with the SMAP Mission?

There will be four breakout groups meeting in parallel (so as to keep the group sizes small) in each of three breakout sessions. Each of the breakout sessions (I-III) feeds into the next, so we plan to have plenary sessions between breakouts to hear the reports.

9 September Wednesday (continued)				
1:00 -	Wade Crow, SMAP SDT	Charge to Breakout I		
1:05 pm				
1:30 -3:00	Breakout I SMAP Applications			
pm	What are the known and potential SMAP applications?			
	3:00-3:30pm Break			
3:30-5:00	Plenary - Reports from Breakout I and Discussion			
pm				
10 September Thursday				
8:30 -8:35	Randy Koster, SMAP	Charge to Breakout II		
am	SDT			
9:00 -	Breakout II – SMAP applications requirements/SMAP data products			
10:30am	How will SMAP products be used to realize applications and what are the ancillary data			
	needs?			
	10:30-11:00 am Break			
11:00-	Plenary - Reports from Breakout II and Discussion			
Noon				
Noon -	Lunch and Posters			
1pm				
1:00 -	John Kimball, SMAP	Charge to Breakout III		
1:05 pm	SDT			
1:30 -	Breakout III - SMAP pre-launch outreach to applications			
3:00 pm	How can we engage the SMAP Community of Practice, identify the SMAP Community			
	of Potential, and facilitate exchange with the SMAP Mission?			
	3:00-3:30 pm Break			
3:30-4:30	Plenary - Reports from Breakout III and Discussion			
pm				
4:30 pm	Susan Moran, SMAP SDT	Final Summary and Discussion		
5 nm				
	5 pm Adjourn 11 September Friday			
8-10am		Most at UCDA ABC Daltavilla Dailding 007 at DABC		
o-1vam	SMAP Applications Plan Writing Committee	Meet at USDA ARS Beltsville Building 007 at BARC		

Acronyms: **ARC** Ames Research Center ARS Agricultural Research Service **GSFC** Goddard Space Flight Center European Centre for Medium-Range Weather Forecasts **ECMWF** Goddard Space Flight Center GSFC JHBSPH Johns Hopkins Bloomberg School of Public Health Jet Propulsion Laboratory JPL National Oceanic and Atmospheric Administration **NOAA** National Climatic Data Center **NCDC** National Centers for Environmental Prediction NCEP National Weather Service NWS

OHD Office of Hydrologic Development

SDT Science Definition Team
SMAP Soil Moisture Active Passive

SSMC3 Silver Spring Metro Complex Building 3

UNH University of New Hampshire

USACE
USCRN
USCRN
USDA
USDA
United States Army Corps of Engineers
U.S. Climate Reference Network
United States Department of Agriculture
USGS
United States Geological Survey

For more information, please contact Dr. Susan Moran, <u>susan.moran@ars.usda.gov</u> or 520 670 6380 X171.